

WHAT IS CLAIMED IS:

1. A shielded wire harness comprising:

a plurality of wires;

a plurality of wire-side terminals respectively

5 connected to an end portions of the wires, and configured
to be connected to respective terminals disposed within
a shield case of an equipment; and

a shielding member formed in a tube shape and
configured to enclose the plurality of wires collectively
10 and to be connected to the shield case,

wherein the shielding member comprises a main shield
portion made of a metal pipe, and a sub-shield portion
formed shorter than the main shield portion and configured
to be deformable.

15 2. The shielded wire harness as claimed in claim 1,
wherein the sub-shield portion comprises a braided member
formed in a tube shape by braided metal thin lines.

3. The shielded wire harness as claimed in claim 2,
wherein the shielding member further comprises:

20 a connecting pipe made of metal and connected to the
main shield portion; and

a shield shell having a conductive characteristic and
configured to be connected to the shield case,

25 wherein one end portion of the braided member is
connected to the connecting pipe, and the other end portion

of the braided member is connected to the shield shell.

4. The shielded wire harness as claimed in claim 3,
wherein the connecting pipe is being plated.

5. The shielded wire harness as claimed in claim 1,
wherein the shielding member further comprises a drain
hole.

6. The shielded wire harness as claimed in claim 5,
wherein the drain hole is formed at the lower most position
of a wiring route of the shielded wire harness and opened
10 in substantially downward direction.